

In the Specification:

Please amend paragraphs 0002 and 0067 of the specification as follows:

--[0002] Instruments are known which combine a digital camera and distance meter or range finder such as a laser range finder, and which are intended to be hand held or tripod or monopod mounted in use. Such instruments may also be associated with a GPS receiver and a compass, in order to record when an image of a subject is taken by the camera, the position of the camera or person operating the camera, the direction in which the camera is aimed, the distance to the subject or target, and the inclination to the subject or target. See for example www.mdl.co.uk. --

--[0067] However by combining three magnetic field sensors and two inclinometers in the compass 36, a tilt compensated compass bearing can be found. To automatically account for the tilt of the compass 36, and the varying slope of the magnetic field, three magnetic field sensors may be arranged to measure in the x, y and z direction, thereby finding the direction in space of the magnetic field sensor. The compass platform's deviation from level is found by a pair of inclination sensors aligned with the compass x and y sensors. An example of such a compass is AOSI's EZ-Tilt 3, <http://www.aositilt.com/Compass.htm>. --